HECEIVED SENTRAL FAX CENTER

CUSTOMER NO.: 24498 Serial No. 10/770,716

Final Office Action dated: 01/02/08

Response dated: 02/19/08

FEB 19 2008

PATENT PA030006

Listing and Amendments to the Claims

1. (Currently amended) A video recorder comprising:

a source of a digital stream representing a video signal in one of a plurality of video standards;

means for recording the digital stream on a medium as a recording among a plurality of recordings;

means for recording an indicator of the video standard for the recording; and means for detecting the video standard of the video signal thereby generating the indicator;

wherein the recording means automatically starts a further recording when the detecting means detects a change in the video standard and suppresses starting automatically a further recording when the detecting means does not detect a change in the video standard.

Cancel claim 2.

3. (Currently amended) A process for recording a digital stream on a medium as a recording among a plurality of recordings, the digital stream representing a video signal in one of a plurality of video standards, with the steps of:

detecting the video standard of the video signal;

recording an indicator of the video standard for the recording;

suppressing recording the digital stream as a further recording if no change in the video standard of the video signal is detected:

detecting a change in the video standard of the video signal; and recording the digital stream as a further recording.

Cancel claim 4.

PATENT

PA030006

CUSTOMER NO.: 24498 Serial No. 10/770,716

Final Office Action dated: 01/02/08

Response dated: 02/19/08

5. (Currently amended) A process for recording a digital stream on a medium, the digital stream representing a video signal in one of a plurality of video standards, with the steps of:

recording the digital stream as a first recording;

suppressing recording automatically the digital stream as a second recording if no change from a first video standard to a second video standard is detected;

detecting a change from the first video standard to the second video standard; and

recording the digital stream as a second recording.

6. (Previously presented) A process according to claim 5, with the step of: recording an indicator of the second video standard for the second recording.